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**METHOD AND SYSTEM FOR MASS SPECTROSCOPY**

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## METHOD AND SYSTEM FOR MASS SPECTROSCOPY

### GOVERNMENTAL SUPPORT

The research leading to the present invention was supported, at least in part, by NIH Grant No. RR 00862. Accordingly, the Government may have certain rights  
5 in the invention.

### BACKGROUND OF THE INVENTION

The present invention relates to the art of mass spectroscopy, and in particular, to a method and system for high sensitivity, rapid, high efficiency mass spectroscopy.

It is known in the field of mass spectroscopy to provide spectrometers with an  
10 elongated conductor having multipole conductors which act as ion transmitters. In PCT Publication WO 99/38185 (the contents of which is incorporated herein by reference), a method and apparatus are disclosed for providing ion transmission between an ion source and a spectrometer. The ion transmission device includes a multipole rod set and a damping gas which dampens spatial and energy spreads of  
15 ions generated by a pulsed ion source. The multipole rod set has the effect of guiding the ions along an ion path so that they can be directed to the inlet of a mass spectrometer.

The WO '185 publication discloses a MALDI (matrix-assisted laser desorption/ ionization) ion source for producing a small jet of matrix and analyte  
20 molecules and ions and which have a wide range of energy spreads. The ion transmission device of WO '185 spreads out the generated ions along the multipole ion guide axis to provide a quasi-continuous beam while i) reducing the energy spread of ions emitted from the source and ii) at least partially suppressing unwanted fragmented analyte ions. These ions are delivered to a time-of-flight spectrometer or  
25 other spectrometers.

The apparatus described in WO '185 provides that single multiple rod sets or two or more rod sets can be used. Regardless of the number of rod sets used or the number of rods provided therein, the conductors merely provide ion guidance and

possible energy damping by way of collision with a damping gas within the ion guide itself. No provision is made to enhance the efficiency or improve the speed of movement while retaining integrity of the ion beam sent to a mass spectrometer.

Another disclosure, U.S. Patent No. 6,111,250 to Thomson, et al., discloses a 5 mass spectrometer which includes rod sets constructed to create an axial field, e.g., a DC axial field. The Thomson, et al. '250 disclosure provides for speeding the passage of ions through an ion guide and causing the ions to be fragmented. The ion source is disclosed as being an electrospray or ion spray device such as those described in U.S. Patent No. 4,935,624 and 4,861,988, or a corona discharge needle or a plasma, as 10 shown in U.S. Patent No. 4,861,965. The ions are directed and their speed controlled for introduction into a "time-of-flight" mass analyzer. In one embodiment, Thomson, et al. disclose the use of a set of auxiliary rods in combination with a set of quadrupole rods for the purpose of, among other things, introducing very low energy ions into a quadrupole mass analyzer. There is no disclosure by Thomson, et al. 15 regarding transmitting intact analyte ions as a substantially continuous ion beam for highly sensitive, rapid mass analysis.

While there are numerous disclosures relating to the art of mass spectroscopy of analyte ions, there is an ever increasing demand for high speed and accurate mass spectroscopy of specimens, especially dilute specimens having only trace amounts of 20 analyte ions. It is the purpose of the present invention to meet this and other needs in the art of mass spectroscopy.

#### SUMMARY OF THE INVENTION

The present invention is a method and system for determining the ratio of mass to charge of an analyte ion. According to the present invention, intact analyte 25 ions are prepared from a sample by pulse ionizing using a pulse ionizer, e.g., preferably by matrix-assisted laser desorption/ionization (MALDI).

The present invention further includes simultaneously damping and linearly accelerating intact ions in a co-linear ion guide/accelerator to reduce the energy spread of the ions without fragmenting them and to linearly accelerate the ions to

provide a substantially continuous beam of intact ions. This dual functionality step of the process in the system is implemented by co-linearly arranged multipole rods and accelerator rods which define an axial ion path along which the continuous ion beam travels. This step of the process and the system also includes a damping gas which 5 acts to reduce the energy spread of the ions. While the pressure of the damping gas can range from 0.1 mTorr to 10 Torr, it is preferably from about 10 mTorr to about 1000 mTorr, and most preferably from about 50 mTorr to about 100 mTorr.

In a preferred embodiment of the present process and system, an additional ion 10 guide can be provided for receipt of the ion beam resulting from the simultaneous damping and linear acceleration and further directing such beam to mass analysis. Preferably the additional ion guide is provided with a multipole ion guide having at least about eight ion guide rods.

Finally, the present invention includes a determination of mass to charge ratio 15 of the substantially intact analyte ions provided from the previous step(s). In a preferred embodiment the determination of mass to charge ratio is conducted in an ion trap spectrometer. The invention is ideally suited for high-efficiency rapid ion trap spectroscopy.

The present invention provides a highly sensitive instrument for detection of analyte ions, e.g., peptides, in a concentration at the subfemtomole level. The present 20 invention provides true MSMS capabilities which enable one to perform multiple MSMS experiments within very short periods of time. Moreover, the process and system of the present invention provide a high degree of accuracy even at extremely diluted levels and at unexpectedly high speed.

For a better understanding of the present invention, together with other and 25 further objects, reference is made to the following description, taken in conjunction with the accompanying drawings, and its scope will be pointed out in the claims which follow.

## BRIEF DESCRIPTION OF THE DRAWINGS

Preferred embodiments of the invention have been chosen for purposes of illustration and description and are shown in the accompanying drawings, wherein:

5      Figure 1 illustrates a block diagram of a system for mass spectroscopy in accordance with the present invention;

Figure 2 is a schematic diagram of a first embodiment of the present invention;

Figure 3 is an exploded view of the ionguide/accelerator of the present invention;

10     Figure 4 is a cross sectional view taken along line 4-4 in Figure 3 showing a multipole rod set and an accelerator rod set;

Figure 5 is a plan view of a sample introduction system for use with the present invention;

15     Figure 6 is a schematic diagram of a second embodiment of the present invention;

Figure 7 is an exploded schematic diagram showing the quadrupole positioned between the ion trap and the detector of the second embodiment of the present invention;

20     Figure 8 illustrates a mass spectra of a six peptide mixture acquired in about 2 seconds for a sample amount of 100 fmole;

Figure 9 illustrates a mass spectra of a six peptide mixture acquired in about 2 seconds for a sample amount of 10 fmole;

Figure 10 illustrates a mass spectra of a six peptide mixture acquired in about 2 seconds for a sample amount of 1 fmole; and

Figure 11 illustrates a MS/MS spectrum of an ion at m/z 1956.7 selected from the spectrum of the 1 fmole peptide mixture corresponding to Figure 10 that was acquired in about 2 seconds.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

5 Referring now to Figure 1, a system for mass spectroscopy 10 in accordance with the present invention is illustrated as a block diagram. The system for mass spectroscopy 10 includes a pulsed ionizer 12, an ionguide/accelerator 14, and a mass analyzer 16. The pulsed ionizer 12 is preferably a matrix assisted laser desorption device that ionizes a sample to form analyte ions. The ionguide/accelerator 14 is  
10 interfaced with the pulsed ionizer 12 for receiving desorbed intact analyte ions from the sample to simultaneously dampen and linearly accelerate the intact ions in the substantial absence of fragmentation of the ions to provide a substantial continuous beam of the intact ions for mass analyses. Preferably the ionguide/accelerator 14 includes a multipole rod set 18 and an accelerator rod set 20 in a collinear  
15 arrangement in the presence of high pressure gas. The mass analyzer 16 is connected to the ionguide/accelerator 14 for receiving the beam of ions and to determine the mass charge ratio of the intact ions.

Referring now to Figures 2 through 5, a first preferred embodiment of the system for mass spectroscopy 10 according to the present invention is illustrated. The  
20 first embodiment includes a matrix assisted laser desorption ionization (MALDI) pulsed ionizer 12 and ionguide/accelerator 14 configured to cooperate with a mass analyzer 16, such as the mass analyzer of a commercially available Finnigan LCQ ion trap mass spectrometer as shown in Figure 2. While, the Finnigan LCQ mass spectrometer is generally equipped with an electro spray ionization device (ESI) when  
25 sold to consumers, in the first embodiment shown herein the ESI device was removed to accomodate the pulsed ionizer 12 and ionguide/accelerator 14. It is also possible to configure the device to accommodate both ESI and MALDI.

Referring now to Figure 2, the MALDI pulsed ionizer 12 includes a laser 20 configured to pulse a sample located on a substrate 22. Any pulsed laser that can

produce ions from a sample for mass spectrometry can be used. The laser 20 is preferably a nitrogen laser. As known in the art, the laser may be focused at the sample on the substrate 22 by various optical components, examples of which are shown in Figures 2 and 6. A suitable laser is the VSL-337 Nitrogen Laser

5      manufactured by Laser Science, Inc. of Franklin, MA which operates at a repletion rate of 10-20 Hz. The laser 20 can also be a Nd: YAG laser. In Figure 2, the laser 20 is focused on the sample through a lens 24 and a mirror 26. Preferably the lens collimates the laser beam and has a focal length of about 1 mm to about 1 meter, preferably about 50 cm. The mirror 26 directs the collimated laser beam through a

10     window 25 towards the surface of the substrate 22 at an angle of about 10 degrees to about 80 degrees, preferably about 60 degrees to the normal of the substrate 22. Preferably the laser beam has a laser spot diameter on the surface of a sample from about 0.3 mm to about 0.5 mm. Preferably the power density of laser radiation in the spot is about  $10^7 \text{W/cm}^2$ . The mirror 26 is preferably configured to be "wobbled" in

15     order to scan the sample with the laser beam. Alternatively as shown in Figure 6, the laser 20 can be focused on the sample located on the substrate 22 through an optical fiber 28.

The sample is supported on a substrate 22. Various substrates are known in the art to be useful. For example, the substrate may be made of a plastic material,

20     preferably a polycarbonate surface such as that found in a commercially available compact disc.

Referring now to Figures 2 and 5, preferably the first embodiment of the mass spectroscopy system 10 includes a sample introduction system 30 such as that disclosed in Andrew Krutchinsky's and Brian Chait's co-pending United States Patent Application Serial No. 09/737,660 entitled "High Capacity and Scanning Speed System for Sample Handling and Analysis" filed on December 15, 2000, the disclosure of which is incorporated herein by reference. The sample introduction system 30 generally includes a support plate 27 configured to support a substrate in the form of a compact disc 32 for holding a plurality of samples 34 as shown in

25     Figure 5. The sample introduction system 30 preferably includes a video camera 36

for monitoring the sample during the pulsed ionizing by the laser 20 as shown in Figure 2. Preferably the sample introduction system 30 is connected to a pump (not shown herein) via vacuum line 38 which maintains a vacuum lock between the pump and the system 30 such as by use of an o-ring 40 shown in Figure 5.

5 Referring to Figure 5, the plurality of samples 34 located on the compact disc 32 are preferably formed by dissolving a compound to be analyzed in a solution containing a large molar excess of a matrix forming material that efficiently absorbs the light of the laser 20. A small amount of the solution is then deposited on the compact disc 32 and dried to form a sample 34. The samples 34 can be deposited on 10 the compact disc 32 in a variety of known methods including spraying as an aerosol, ultrasonically, or by using a micropipette or fine needle. Preferably, the plurality of samples 34 are discretely deposited over the surface of the compact disc 32 as shown in Figure 5. The location of each sample 34 can be tracked for use with a high speed compact disc drive to enable the analysis of an extremely large number of samples 15 within a short period of time. During the analysis, the matrix absorbs the energy from the laser pulse resulting in the vaporization and ionization of the sample.

Referring now to Figures 3 and 4, the ionguide/accelerator 14 preferably includes a multipole rod set 18 and an accelerator rod set 20 in a collinear arrangement in the presence of high pressure gas. That is, both the multipole rod set 20 18 and an accelerator rod set 20 are preferably symmetrically arranged about an axis 54 of the ionguide/accelerator 14 as shown in Figure 4. The high pressure gas is maintained generally from about 0.1 mTorr to about 10 Torr by a pump represented as arrow 45 in Figure 2. Preferably the high pressure gas is maintained from about 10 m Torr to about 1000 m Torr, and most preferably from about 50 m Torr to about 100 m 25 Torr. The presence of the high pressure gas provides collisional damping for reducing the energy spread of the desorbed ions without substantial fragmentation. Preferably the ionguide/accelerator 14 is arranged spatially at a distance, A, of not greater than about 2.0 cm from the source of ions for entry of analyte ions, which is generally measured from the substrate 22 as shown in Figure 2. Preferably the spatial distance 30 is from about 0.1 mm to about 1 cm, and most preferably from about 0.8 mm to about

1.2 mm. Referring to Figure 3, preferably the ionguide/accelerator 14 includes a plate 44 at an opposite end of the source of ions formed with an aperture 46 having a dimension, e.g., a diameter, from about 0.1 cm and to about 2 cm. Preferably the dimension of the aperture 46 is from about 0.2 cm to about 1.0 cm, and most 5 preferably is about 0.3 cm. Preferably the aperture 46 is circular. The ionguide/accelerator 14 preferably includes an ion guide screen 48.

The multipole rod set 18 confines the ions and preferably includes at least four (4) ion guide rods 40 symmetrically arranged about the axis 54. The multipole rod set 18 can be configured to include more than four (4) ion guide rods 40. For example, 10 the multipole rod set 18 could include eight (8) ion guide rods 40 to be configured in a similar manner as an octopole. Preferably each ion guide rod 40 has a length in a range from about 1 cm to about 100 cm and has a largest cross-sectional dimension, e.g., a diameter, in a range from about 0.1 cm to about 2 cm. The length of each ion guide rod 40 is preferably from about 10 cm to about 40 cm and most preferably from 15 about 18 cm to about 22 cm. The cross-sectional dimension of each ion guide rod 40 is preferably from about 0.2 cm to about 1 cm and most preferably from about 0.50 cm to about 0.8 cm. Preferably each ion guide rod 40 has a circular cross section.

The accelerator rod set 20 provides an electrical force to drag the ions towards 20 the exit of the ion guide 14 and preferably includes at least four (4) accelerator rods 42 symmetrically arranged about the axis 54. The accelerator rod set 20 can be configured to include more than four (4) accelerator rods 42. For example, the accelerator rod set 20 could include eight (8) accelerator rods 42. The accelerator rods 42 are arranged closer to the axis 54 of the ion guide 14 at the entrance 50 and 25 further from the axis 54 at the ion guide 14 exit 52. Preferably each accelerator rod 42 has a length in a range from about 1 cm to about 100 cm and has a largest cross-sectional dimension, e.g., diameter, in a range from about 0.1 mm to about 2 cm. The length of each accelerator rod 42 is preferably from about 10 cm to about 40 cm and most preferably from about 16 cm to about 20 cm. The cross-sectional dimension of 30 each accelerator rod 42 is preferably from about 0.1 cm to about 1 cm and most

preferably from about 0.25 cm to about 0.5 cm. Preferably each accelerator rod 42 has a circular cross section.

In operating the ionguide/accelerator 14, the multipole rod set 18 is preferably driven by an independent RF power supply to generate a sine wave amplitude from 5 about 1 V to about 10,000 V. Preferably the amplitude is in the range from about 100 V to about 1000 V, and most preferably from about 300 V to about 500 V. The power supply can include a 500 kHz crystal oscillator-controlled sine wave generator and a power amplifier such as Model No. 240L of ENI, Rochester, NY. The multipole rod set 18 can also be operated as a mass filter by applying DC voltages from about -50 V 10 to about +50 V while providing the necessary offset from about 15 V to about 25 V. Both the plate 44 and ion guide screen 48 are grounded as shown in Figure 3. The voltage applied to the accelerator rod set 20 creates a small electrical field along the axis 54 of the ion guide 14 because of the changing proximity of the accelerator rods 42 to the axis 54 of the ion guide 14 that drags the desorbed ions along the axis 54. 15 Preferably, a constant voltage is applied to the accelerator rod set 20 from about 1 V to about 10,000 V. The accelerator rod set voltage can be in the range from about of 100 V to about 1000 V, and preferably is about 100 V. Although MALDI spectra can be obtained when the substrate 22 is isolated and no potential is applied to the support plate 27, preferably about 200 V is applied to the support plate 27 for the optimum 20 recording of MALDI spectra.

Referring now to Figure 2, the mass analyzer 16 preferably includes an ion trap 56 and a detector 58. In the first embodiment of the present invention, the mass analyzer 16 utilizes the ion trap 56 and the detector 58 configuration of the commercially available Finnigan LCQ ion trap mass spectrometer (hereinafter 25 "Finnigan mass spectrometer"). The Finnigan mass spectrometer also includes an octopole 60 which interfaces with the ionguide/accelerator 14.

Figures 8 through 10, illustrate the MALDI spectra of samples obtained from a mixture of six peptides at an equimolar concentration of 100 fmol/ $\mu$ l in a solution of 60/35/5 MeOH/water/acetic acid as well as dilutions thereof at respectively 10 fmol/ $\mu$ l 30 and 1 fmol/ $\mu$ l. The sample analyzed for Figure 8, 9, and 10 respectively contained

100, 10 and 1 fmole of each peptide. The sample matrix solutions were prepared by  
depositing the solution onto the polycarbonate surface of the compact disc 32 and  
allowed to dry. The samples were bombarded with a collimated nitrogen laser beam  
having a diameter between .3 and .5 mm and a power density of about  $10^7$  W/cm<sup>2</sup>  
5 while applying about 200 V to the support plate 27. The desorbed ions were  
introduced into the ion guide/accelerator 14 for simultaneously damping by high  
pressure gas at about 65 mTorr and dragging the ions with the accelerator rod set 20.  
A constant voltage of about 100 V was applied to the accelerator rod set 20, and about  
400 V was applied to the multipole rod set 18. The mass analyzer 16 of the Finnigan  
10 LCQ was operated in substantially the traditional intended manner for analyzing the  
ions. The MALDI spectra reproducibly exhibited ion signals from all six components  
of the peptide mixture, even for the sample having only 1 fmole of each peptide. All  
spectra were acquired in about 2 seconds.

Referring now to Figure 11, the MS/MS spectrum of the peptide at 1956.7 m/z  
15 selected from the MALDI spectrum of the 1 fmole peptide mixture shown in Figure  
10 is shown. This fragmentation spectrum was also acquired in about 2 seconds.  
Almost all major peaks in the spectrum can be identified as b or y-type fragments of  
the peptide.

Referring now to Figures 6 and 7, a second preferred embodiment of the  
20 system for mass spectroscopy 100 according to the present invention is illustrated.  
The second embodiment includes a matrix assisted laser desorption ionization  
(MALDI) pulsed ionizer 112, an ionguide/accelerator 114, and a mass analyzer 116  
all in a substantially collinear arrangement. Both the ionguide/accelerator 114, and a  
mass analyzer 116 are subjected to a vacuum as represented by arrows 145 in Figure  
25 6. Preferably the second embodiment of the system 10 also includes at least one  
additional multipole 118 located between the ionguide/accelerator 114 and the mass  
analyzer 116. The multipole 118 can be any type including a quadrupole or an  
octopole. The matrix assisted laser desorption ionization (MALDI) pulsed ionizer  
112 and the ionguide/accelerator 114 are preferably configured in a similar manner as  
30 described above with respect to the first embodiment 10. The ionguide/accelerator

114 can be configured as a flexible device built from metallic springs or flexible metallized rods for use as a "sniffing" type of a sample scanning system as disclosed in United States Application Serial No. 09/737660. The details of the mass analyzer 116 are shown in Figure 7 and will now be described below.

5 Referring now to Figure 7, the mass analyzer 116 preferably includes a quadrupole ion trap 156 and a detector 158 interfaced by a second ionguide/accelerator 162. The detector 158 includes a conversion plate 159 for converting ions to secondary charged particles received from the exit end 164 of the second ionguide/accelerator 162. The secondary charged particles include electrons  
10 and ions. The second ionguide/accelerator 162 is configured in a similar manner as the first ionguide/accelerator 14 and includes a first end 166 that is preferably coupled to the exit of the quadrupole ion trap 156. In this embodiment, the second ionguide/accelerator 162 provides for the efficient transport of ions from the quadrupole ion trap 156 to the detector 158. The second ionguide/accelerator 162 can  
15 also be operated as a mass filter as described above with respect to the first ionguide/accelerator 14 for selecting a subset of ions ejected from the quadrupole ion trap 156 to the detector 158.

The operation and advantages of the second ionguide/accelerator 162 will now be explained with reference to Figure 7 where the flow of ions is depicted by arrows.

20 The ion trap 156 operates in its original mode admitting the injected ions and collisionally cooling them. After some time, the ejection process from the ion trap 156 starts. The ejection of ions from the trap 156 is usually achieved by changing the amplitude of RF potential applied to the trap (by using a so called instability scan). The increased RF field inside of an ion trap makes the trajectory of some ions with a  
25 particular mass-to-charge ratio unstable such that these ions are caused to hit the walls or leave through one of the holes in the ion trap electrode. The process of ion ejection also causes the kinetic energy of the ejected ions to increase so that there is a greater chance that the ejected ions will fragment upon collision with buffer gas molecules present in the ion trap. With the second ionguide/accelerator 162 it is possible to  
30 select some particular fragment of the ejected ions. In this way only those ejected ions

that produce a particular fragment will be capable of going through the second ionguide/accelerator 162 to the detector 158 using the well known "linked scan" mode of detection. Thus it may be possible to measure the spectrum of only those ions that undergo a particular fragmentation, but with very high efficiency.

5        Different types of so-called "link scans" can be performed with this instrument, including neutral ion losses scan, parent ion scan etc. In the proposed device, these types of scans can be performed with much greater efficiency compared with those carried out on existing instruments (e.g., the triple quadrupole mass spectrometer). Because only particular ions are ejected from the ion trap at a given  
10      ejection time, other ions are left in the ion trap to be ejected at different time. Thus no losses are expected because all ions undergo the same linked scan analysis during the total ion ejection analysis scan.

Thus, while there have been described what are presently believed to be the preferred embodiments of the invention, those skilled in the art will realize that  
15      changes and modifications may be made thereto without departing from the spirit of the invention, and is intended to claim all such changes and modifications as fall within the true scope of the invention.